(D)

5.	Reserved for Future Use	П
5.1	Reserved for Future Use	<u></u> (т

5.1.1	Description	
		(

Issued: May 1, 2003 Effective: June 1, 2003

5. 5.2	Reserved for Future Use Reserved for Future Use	(T)
		(D)
		(D)

Issued: May 1, 2003 Effective: June 1, 2003

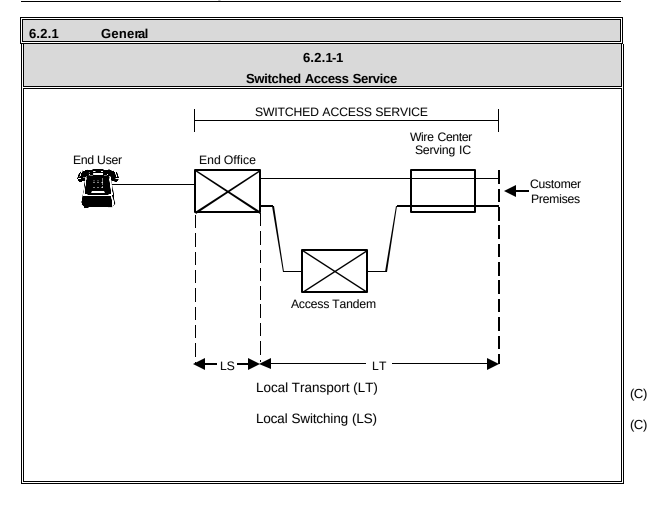
5. Reserved for Future Use (1) (2) (3) (4) (5) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1	5.	Reserved for Future Use	(T)
	5.3	Reserved for Future Use	(T)
			1	
			([))
			`	•
			[」]	
			1	
(D)				
(D)				
(D)				
			([))

6.2 Functional Components of Service

6.2.1	General General	
A.	The functional components of switched access feature groups are local transport (described in Section 6.2.2) and local switching (described in Sections 6.2.3 and 6.2.4). Exhibit 6.2.1-1 shows components when combined to provide a complete access service.	

Issued: May 1, 2003 John Conroy Effective: June 1, 2003 Vice-President Regulatory-MA

6.2 Functional Components of Service



Issued: May 1, 2003 Effective: June 1, 2003

6.2 Functional Components of Service

6.2.2 Local Transport

- p. For purposes of determining direct transport mileage to an end office, distance will be measured from the wire center that normally serves the customer to the end office switch(es). For purposes of measuring tandem transport mileage, the dedicated transport is measured from the SWC to the tandem. The common or shared transport is measured from the tandem to the end office. Host/Remote miles are measured between host and remote. Exceptions to the mileage measurement rules are set forth in Section 6.4.9.
- 1. Notwithstanding Section 6.2.2A, the local transport mileage for access minutes which originate (i.e., FGD) from or terminate (i.e., FGB and FGD) to a WAL service will be calculated on an airline basis, using the V&H coordinates method, between the WSO at which the WAL service terminates and the customer premises serving wire center for the FGB or FGD service provided. When FGB usage originating from or terminating to a WAL service is transported over a FGB trunk for which assumed minutes of use are billed, the local transport mileage for such usage will be calculated in accordance with Section 6.4.9 as appropriate.
- **E.** | **Local Transport Rate Category** is comprised of the following.
- 1. **Entrance Facility** is comprised of a standard channel termination rate for that portion of the voice frequency transmission path from the customer premises to the serving wire center of the customer premises.
- **a.** The customer must order or have in place an entrance facility from the customer premises to the serving wire center of the customer premises for direct trunked transport or tandem switched transport.
- **b.** An office channel termination rate will apply in lieu of the standard channel termination for each local transport entrance facility terminated at a customer's collocated premises. Telephone Company facilities or services will not be provided to connect collocated premises in different serving wire centers.
- 2. (D)
 3. Channel Mileage The local transport rate category, when provided as direct trunked transport, is
- comprised of a channel mileage rate. Channel mileage rate provides for that portion of the voice frequency transmission path from the serving wire center of the customer premises directly to an end office or an access tandem.
- 4. When provided as tandem switched transport, local transport is comprised of local transport termination, local transport facility, local transport tandem switching, and dedicated trunk port. (C)
- **a. Local Transport Termination** provides for that portion of the voice frequency transmission path at either the serving wire center of the customer premises or at the access tandem and the end office switch for traffic that is switched at an access tandem. Local transport termination for that portion of the voice frequency transmission path at a host end office and a remote switching system or a remote switching module.

Issued: May 1, 2003 Effective: June 1, 2003

(N)

(N)

6. Switched Access Service

6.2 Functional Components of Service

6.2.2 Local Transport

E. (Continued)

- **b. Local Transport Facility** provides for that portion of the voice frequency transmission path from either the serving wire center of the customer premises or the access tandem to an end office for traffic that is switched at an access tandem. It also provides for that portion of the voice frequency transmission path from the host end office to a remote switching system and a remote switching module.
- **c. Local Transport Tandem Switching** provides for the use of the Telephone Company tandem switching facilities. An operator passthrough charge and multiplexer charge will apply as appropriate.
- **d. Dedicated Tandem Trunk Port** provides for the termination of a voice frequency transmission path into the Serving Wire Center 's side of an access tandem.
- 5. Operator Access—If the customer provides operator services for end users for calls originating from a particular LATA and is capable of receiving calls passed through to it by the Telephone Company in that LATA, the Telephone Company will provide end users with access to the operators of a customer for operator assisted call completion as desired. The customer will be assessed an operator passthrough charge that will include the costs associated with handling the operator services traffic.
- a. If the customer does not provide operator services for end users, at the option of the customer, the Telephone Company will provide end users with access to a customer designated operator services provider or to a Telephone Company provided announcement which will direct the end user to contact his or her presubscribed IC for dialing instructions. For customers who opt to designate an operator services provider, only one operator services provider may be designated within a specified LATA. In either case, the operator passthrough charge will be assessed. However, when an operator services provider is designated by the customer to handle this traffic, the operator passthrough charge will be assessed on the operator services provider instead of the customer.
- **b.** CCSA provides for interconnection to the Telephone Company common channel signaling network using dedicated STP links and STP ports.
- **c.** Operator passthrough is provided on a mechanized and manual basis for intralata and interlata calls.

Issued: May 1, 2003 Effective: June 1, 2003

6.2 Functional Components of Service

6.2.3 Local Switching

- **A.** Local switching provides the functions necessary to complete the transmission of switched access communications to and from end users served by the local end office. The functions included are listed as follows.
- **1. Local End Office Switching—**The common switching functions associated with the various Switched Access feature groups.
- 2. Shared End Office Tandem Ports—The shared end office tandem port provides for the termination of tandem switched transport and/or Feature Group A access minute(s) at an end office. Access minute(s) for all Switched Access service is subject to the shared end office trunk port rate and will be multiplied by the per minute of use rate set forth in Section 30.6.9. following.
- 3. Dedicated End Office Trunk Port—Provides for the termination of Direct Trunked Transport Trunks at an end office. The Dedicated End Office Trunk rate set forth in Section 30.6.9., applies monthly per activated trunk for all trunk side service terminating at analog or digital end offices.
- **B.** WAL service terminations are differentiated by line side vs. trunk side terminations. The standard WAL service arrangement is available with a line side termination.
- 1. There are various types of originating, terminating and two-way line side terminations depending on the type of signaling associated with the WAL service (i.e., loop start or ground start). Line side terminations are available with either dial pulse or dual tone multifrequency address signaling.
- 2. There are also various types of originating only or terminating only WAL service trunk side terminations that are available in lieu of standard line side terminations. Trunk side terminations are provided only in association with certain WAL service termination optional features.
- **C.** The local switching rate category includes usage rates and both chargeable and non-chargeable optional features and dedicated and shared trunk ports.

6.2.4 Local Switching Optional Features-Common Switching

Alternate Traffic Routing–End Office Alternate Routing When Ordered in Trunks provides an alternate routing arrangement for customers who order in trunks and have access for a particular feature group to an end office via two routes: one route via an access tandem and one direct route. The feature allows the customer's originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. It is provided in suitably equipped end offices and is available with FGB and FGD. It is not available with FGD provided from designated electromechanical end offices.

(N) (D) (D)

Issued: May 1, 2003 Effective: June 1, 2003

6.3 Description of Switched Access Services

6.3.8 Entrance Facilities and Direct Trunked Transport

- **B. DS1 Facility** provides for the transmission of up to 24 voice grade equivalent channels. The actual bit rate and framing formats are a function of the channel interface selected by the customer.
- 1. A DS1 entrance facility is provided between a customer designated premises and the serving wire center of the customer premises. In those instances where the Telephone Company may be unable to provide entrance facilities to the serving wire center of the customer premises, the Telephone Company will provide the service to a mutually agreed upon wire center. Mileage will be measured based on the V&H coordinates of the customer's appropriate serving wire center and not the alternate wire center from where the customer is actually served.
- 2. A DS1 direct trunked transport facility is provided between the serving wire center of the customer designated premises and an end office, access tandem or Telephone Company multiplexing hub.
- C. DS3 Facility
- 1. DS3 facilities are available for Entrance Facilities and Direct Trunked Transport facilities. A DS3 facility is capable of transmitting electrical signal at a nominal 44.736 Mbps, with the capability to channelize up to 672 voice-frequency transmission paths.
- DS3 direct trunked transport is provided between the serving wire center of the customer-designated premises and an end office, access tandem or Telephone Company multiplexing hub. A DS3/DS1 multiplexer is required prior to switching.

(C)

Issued: May 1, 2003 Effective: June 1, 2003

6.4 Responsibility of the Telephone Company

6.4.8	Measuring Access Minutes
F.	(Continued)
5.	For originating calls over FGD or FG2A with the SS7 signaling option, usage measurement for direct trunks begins when the FGD or FG2A entry switch sends an initial address message. Usage measurement for tandem trunks begins when the FGD or FG2A entry switch receives an exit message.
G.	Feature Group 3A Usage Measurement — For FG3A answer supervision must be maintained for a minimum of two seconds. Messages shall not be transmitted nor stored by the customer if the calling party disconnects before the minimum two second period ends. Confirmation by the customer's point of termination shall not be transmitted until after the two second minimum period ends.
1.	For originating calls over FG3A, usage measurement begins when the originating FG3A entry switch receives answer supervision from the customer's point of termination, indicating the called party has answered.
2.	The measurement of originating call usage over FG3A ends when the originating FG3A entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

6.4.9 Determining Mileage Measurement

- A. The mileage to be used to determine the tandem switched local transport facility or direct trunked transport channel mileage monthly rate is calculated on the airline distance, except as set forth in the following exceptions or in Section 6.2.2. The V&H coordinates method is used to determine mileage. This method is set forth in the NECA Tariff FCC No. 4. The dedicated transport is measured between the serving wire center and the end office for direct transport and between the SWC and the tandem for tandem transport.
- 1. The tandem switched local transport facility mileage rate is shown terms of per mile per access minute. The rate billed is determined by first computing the mileage using the V&H coordinates method. If the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage; then the mileage is multiplied by the appropriate local transport facility rate. This mileage is measured between the tandem and the subtending end office.

(T)

(C)

Issued: May 1, 2003 Effective: June 1, 2003

6.4 Responsibility of the Telephone Company

6.4.9 Determining Mileage Measurement

A. (Continued)

(T)

- 2. The direct trunked transport channel mileage rate is shown in terms of fixed and per mile per month. To determine the rate to be billed, first compute the mileage using the V&H coordinates method. If the calculation results in a fraction of a mile, always round up to the next mile before determining the mileage, then multiply the mileage by the appropriate channel mileage per mile rate. The amount to be billed shall be the product of this calculation plus the appropriate fixed channel mileage rate.
- 3. When hubs are involved, mileage is computed and rates applied separately for each section of the channel mileage, i.e., serving wire center of customer premises to a hub, hub to end office and/or hub to hub.
- 4. Mileage measurement for the CCSA STP link transport will be calculated on an airline basis, using the V&H coordinates method, between the serving wire center of the customer's SPOI and the Telephone Company's STP.
- **B.** Exception to Mileage Measurement Rules

(T)

- 1. Channel mileage or local transport facility mileage for access minutes in the originating direction over FGA service will be calculated on an airline basis, using the V&H coordinates method, between the end office switch where the FGA switching dial tone is provided and the customer's serving wire center for the switched access service provided.
- 2. When the alternate traffic routing optional feature is provided with FGB and FGD to provide service from an end office to different customer premises locations, local transport access minutes will be apportioned between the two transmission routes used to provide this feature. For FGB and for FGD which is routed via an access tandem, such apportionment will be made using standard Telephone Company traffic engineering methodology, as set forth in SR–EOP–000191, trunk traffic engineering concepts and applications, and will be based on the last trunk CCS desired for the high usage groups, (described in Section 6.2.4A2), and the relative capacity ordered to the end office, when the feature is provided at an end office switch, or to the subtending end offices when the feature is provided at an access tandem switch. For FGD which is directly routed, the apportionment will be based on the actual measured data which is recorded against the specific trunk group that carried a particular call. This apportionment will serve as the basis for local transport facility mileage or channel mileage calculation. The customer will be billed based on this apportionment.
- 3. When direct trunked transport or tandem switched transport is provided to a host office, local transport facility mileage for access minutes originating from or terminating at a remote switching system or remote switching module will be calculated on an airline basis between the host office and the NXX location as shown in the NECA Tariff FCC No. 4.

Issued: May 1, 2003 Effective: June 1, 2003

6.4 Responsibility of the Telephone Company

6.4.9	Determining Mileage Measurement	
B.	(Continued)	(T)
4.	When terminating FGB is provided from multiple customer premises to an end office not equipped with measurement capabilities, the total local transport access minutes for that end office will be apportioned among the trunk groups accessing the end office on the basis of the individual capacity, (i.e. busy hour minutes or trunks ordered for each of those trunk groups). This apportionment will serve as the basis for local transport facility mileage or channel mileage calculation. The customer will be billed based on this apportionment.	
		(D) (D)

Issued: May 1, 2003 Effective: June 1, 2003

6.6 Rate Regulations

6.6.3 Nonrecurring Charges (NRCs)

- **F. Moves**—A move involves a change in the physical location of the point of termination at the customer's, or the customer's end user's premises, or a change in the physical location of the customer's premises. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
- 1. **Moves Within the Same Building**—When the move is to a new location within the same building, the charge for the move will be the local switching NRC for the capacity affected. There will be no change in the minimum period requirements.
- 2. Moves to a Different Building— Moves to a different building will be treated as a discontinuance and start of service and all associated NRCs will apply. New minimum period requirements will be established for the new service. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.
- G. Discontinuances of Existing Service and Installations of New Service—Changes from one type of feature group to another, including changes to dedicated 800 access service trunks or 900 access service trunks, will be treated as a discontinuance of one type of service and a start of another. Full NRCs (i.e., installation) will apply, with the following exceptions.
- **1.** When a customer upgrades a FGA or FGB to a FGD service, the NRCs will not apply if the following conditions are met.
- **a.** The same customer premises is maintained and,
- **b.** The orders for the disconnect of the FGA or FGB service and the start of the FGD service are placed with the Telephone Company at the same time, and
- c. The customer requests the same effective date for both the disconnect of service and start of service orders. When the effective dates for the disconnect and start of service are the same, minimum period obligations will not change (i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for FGD). When the effective dates for the disconnect and start of service are different, new minimum period obligations will be established for FGD service.
- **2.** For all other changes from one type of feature group to another, new minimum period obligations will also be established.

6.6.4	Reserved for Future Use	_ (п
		(5
		 (C

Issued: May 1, 2003 Effective: June 1, 2003

6.6 Rate Regulations

6.6.4	Reserved for Future Use	(Т)
A.	(Continued)]
2.		(D)
3.		
		(D)

6.6.5	Application of Local Transport Rates
A.	For Switched Access Service Entrance Facilities, the rate applies on a recurring monthly basis for the capacity of the Entrance Facility (i.e., DS3, DS1, VG) ordered.
B.	For Direct Trunked Transport, the channel mileage applies on a fixed and per mile monthly basis. When the channel mileage is zero (i.e., the end office switch and the customer's serving wire center are located in the same building), the channel mileage rates do not apply.
C.	When Direct Trunked Transport is provided to an end office which is a host office, in addition to the appropriate channel mileage monthly rate, the customer will be billed the Host/Remote Transport Termination rate on a per minute of use basis and the Host/Remote Transport Facility rate on a per mile per minute basis for the transport of the call to or from a remote switching system (RSS) or a remote switching module (RSM). The mileage for the Host/Remote Transport Facility rate element will be measured from the host office to the RSS or RSM. The calculation of the mileage is as set forth in Section 6.4.9.
D.	For Tandem Switched Transport, channel mileage applies on a fixed and per mile basis for the dedicated transport between the serving wire center and access tandem. The per mile per minute Local Transport Facility and the per minute Local Transport Termination rates apply for the common transport from the access tandem to the end office. The per minute Tandem Switching and Transport Multiplexing rates apply to all minutes of use switched at the access tandem. The Channel Mileage and Local Transport Facility mileage calculation is as set forth in Section 6.4.9. In addition, a Dedicated Tandem Trunk Port rate applies on a monthly basis for every activated Direct Trunked Transport trunk which terminates on the serving wire center side of the access tandem.
E.	When the Local Transport Facility mileage is zero (i.e., the end office switch and the access tandem are located in the same building), the Local Transport Facility rate does not apply.
F.	When Tandem Switched Transport is provided to a remote end office, in addition to the rates for the transport from the tandem to the host office, the customer will be billed the Host/Remote Transport Termination rate per minute of use and the Host/Remote Transport Facility rate per mile per minute for the transport of the call to or from the remote switching system (RSS) or remote switching module (RSM). The mileage for the Host/Remote Transport Facility will be measured from the host office to the RSS or RSM. The calculation of the mileage is as set forth in Section 6.4.9.
G.	·

Issued: May 1, 2003 Effective: June 1, 2003

6.6 Rate Regulations

6.6.5	Application of Local Transport Rates	
H.	For direct trunked transport provided to an access tandem, the channel mileage applies on a fixed and per mile basis between the serving wire center and access tandem. The per mile per minute local transport facility and the per minute local transport termination rates apply for the transport from the access tandem to the end office. The per minute tandem switching rate applies to all minutes of use switched at the access tandem. The channel mileage and local transport facility mileage calculation is as set forth in Section 6.4.	
		(C

Issued: May 1, 2003 John Conroy Effective: June 1, 2003 Vice-President Regulatory-MA

(N)

(N)

(C)

(T)

6. Switched Access Service

6.6 Rate Regulations

6.6.5 Application of Local Transport Rates

- When tandem switched transport is provided to an end office which is a host office, in addition to the rates set forth in Section 6.6.5E, the customer will be billed the local transport termination rate per minute of use and the local transport facility rate per mile per minute for the transport of the call to or from a RSS or RSM. The mileage for the local transport facility will be measured from the host office to the RSS or RSM. The calculation of the mileage is as set forth in Section 6.4.
- **K.** For FGA services when the off-hook supervisory signaling is forwarded by the customer's equipment when the called party answers, the local transport termination rate per minute of use and the local transport facility rate per mile per minute will apply for the transport of the call from the dialtone office to the end office to which the traffic terminates or from which the traffic originates. The mileage for the local transport facility will be measured from the dialtone office to the end office. The calculation of the mileage is set forth in Section 6.4.9.

6.6.6 Local Switching

- A. The local switching rate is applied per minute of use.
- **B.** The dedicated end office trunk port is a monthly charge.
- **C.** The shared end office trunk port is applied as a per minute of use rate.

6.6.7 FG2A and FG3A

- **A. FG2A** When FG2A terminates to or originates from an interLATA FGD service the applicable originating or terminating local transport charges apply only to the FGD customer.
- **B.** FG3A— When terminating interLATA FGD accesses FG3A service, the charges assessed are to the FGD customer who will pay the appropriate terminating local switching and local transport rates per minute. (C)

6.6.8 Minimum Monthly Charge

A. A minimum monthly charge shall apply to all switched access except FGA. The minimum charge shall apply per feature group type, per feature group customer location.

6.6.9 Operator Passthrough

A. The operator passthrough charge will apply on a per call passed through basis.

6.6.10 800 Data Base Access

A. The 800 data base access service carrier identification charge applies to 800 access service. It is assessed to the IC on a per query basis.

Issued: May 1, 2003 Effective: June 1, 2003

6.7 IntraLATA Access Firm Rate Plan (IAFRP)

6.7.1 Description

- A. The IAFRP is an optional usage plan available to Telephone Company switched access customers. Customers commit to a minimum amount of switched access annual usage billing over an effective period of either 12, 24 or 36 months. The IAFRP is intended to provide rate stability to subscribing customers. The IAFRP rate protection applies only to all intraLATA switched access usage originating and or terminating from a single customer location and billed to the same customer account.
- Individual customer usage amounts covered by the IAFRP service agreement are based on the customer's actual usage, but in no case will the commitment be for less than 4,500 hours of annual usage billing. The service agreement specifies an amount of annual access usage billing the customer wishes to include under the IAFRP. The amount of usage that is subject to rate protection as provided herein is the selected level of usage, plus or minus 25%. Additional usage over 25% of the commitment amount are subject to current tariff rates and are not subject to rate protection.
- 2. During the IAFRP service period, average per minute charges applicable to the customer's switched access usage within the IATA are not subject to a Telephone Company initiated increase. However, such rates are under the jurisdiction of the DTE and are subject to change upon order of the DTE. Certain rates, such as those associated with mileage or given geographies may increase or decrease, in any fashion, as long as the average originating or terminating minute charge does not increase.
- **B.** Access usage is provided under the terms and conditions of Section 3 and Section 6, and at the rates specified in Section 30.6, provided however, that the rates for access usage subject to an IAFRP service agreement shall not exceed the following rate or charge.
- 1. The average per minute charges in effect at the time the customer and Telephone Company sign the service agreement, or
- 2. Such lower rates as may apply from their effective date through the balance of the service agreement period.
- C. The customer may revise the amount of usage billing subject to the IAFRP once per year provided that the new usage amount selected by the customer is less than 4,500 hours of annual access usage billing. The new level of usage will constitute the annual usage commitment.
- **D.** The Telephone Company will review the customer's actual usage annually. If the customer's actual hours of access usage for the annual review period fall below 75% of the annual usage commitment specified in the service agreement, the customer shall pay to the Telephone Company within 30 days an amount equal to the access charges that were not imposed by the Telephone Company.
- 1. In the case of a multi-year service agreement, the Telephone Company may terminate the agreement immediately if there is a billing for additional charges as provided herein.

(C)

Issued: May 1, 2003 Effective: June 1, 2003

(T)

30. Rates and Charges

30.5 Reserved for Future Use

30.5.1	Reserved for Future	Use			(T)
ID	Service Category	Rate Element	Rate	USOC	
					(P)
					(Ď)

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility				
ID	Service Category	Rate Element	Rate	USOC	
Standard Channel Termination – Voice Grade	2W - NRC - First Channel	263.85	EFG2X		
	2W - NRC - Additional Channels	179.85	EFG2X		
		2W – Monthly	25.16	EFG2X	(R)
		4W – NRC First Channel	375.68	EFG4X	
		4W - NRC - Additional Channels	251.11	EFG4X	
		4W – Monthly	50.53	EFG4X	(R)
	Standard Channel Termination – DS1	Monthly	190.00	EFGDX	(R)
	Terrimation – D31	NRC - First Channel	618.09	EFGDX	
		NRC - Additional Channels	353.52	EFGDX	
	Standard Channel Termination – DS3	Month -to - Month - 1 DS3 CT counted - Per CT	1,204.32	TYFAX	(R)
	Electrical	Month - to - Month - 2 DS3 CT counted - Per CT	1,204.32	TYFAX	(<u>l</u>)
		Month - to - Month - 3 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month - to - Month - 4 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month - to - Month - 5 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month - to - Month - 6 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month -to - Month - 7 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month -to - Month - 8 DS3 CT counted - Per CT	1,204.32	TYFAX	
		Month - to - Month - 9 DS3 CT counted - Per CT	1,204.32	TYFAX	(1)

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3	Month -to -Month - 10 DS3 CTs counted - Per CT	1,204.32	TYFAX
	Electrical	Month - to - Month - 11 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 12 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 13 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 14 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 15 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 16 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 17 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 18 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 19 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 20 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month -to - Month - 21 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 22 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month -to - Month - 23 DS3 CTs counted - Per CT	1,204.32	TYFAX
		Month - to - Month - 24 DS3 CTs counted - Per CT	1,204.32	TYFAX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3	Month - to - Month - 25 and over DS3 CTs counted – Per CT	1,204.32	TYFAX
	Electrical	Month -to -Month - NRC - Per CT	0.00	TYFAX
		Base Rate - 1 DS3 CT counted - Per CT	1,204.32	TYFBX
		Base Rate – 2 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate -3 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate -4 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate – 5 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate -6 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate -7 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate -8 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate -9 DS3 CTs counted - Per CT	1,204.32	TYFBX
		Base Rate – 10 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate –11 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 12 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate –13 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 14 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 15 DS3 CTs counted – Per CT	1,204.32	TYFBX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3	Base Rate – 16 DS3 CTs counted – Per CT	1,204.32	TYFBX
	Electrical	Base Rate – 17 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 18 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 19 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 20 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 21 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 22 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 23 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 24 DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – 25 and over DS3 CTs counted – Per CT	1,204.32	TYFBX
		Base Rate – NRC – Per CT	0.00	TYFBX
	Standard Channel Termination – DS3 Optical	Month -to -Month - 1 DS3 CTs counted - Per DS3	1,204.32	TYFCX
	– 135 Mbps	Month -to -Month - 2 DS3 CTs counted - Per DS3	1,204.32	TYFCX
		Month –to – Month – 3 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 4 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 5 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month – to – Month – 6 DS3 CTs counted – Per DS3	1,204.32	TYFCX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	I Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Month – to – Month – 7 DS3 CTs counted – Per DS3	1,204.32	TYFCX
	_ 135 Mbps	Month –to – Month – 8 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 9 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 10 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 11 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 12 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 13 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month – to – Month – 14 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 15 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month – to – Month – 16 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 17 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 18 DS3 CTs counted - Per DS3	1,204.32	TYFCX
		Month – to – Month – 19 DS3 CTs counted - Per DS3	1,204.32	TYFCX
		Month –to – Month – 20 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month –to – Month – 21 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month – to – Month – 22 DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month – to – Month – 23 DS3 CTs counted – Per DS3	1,204.32	TYFCX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Month – to – Month – 24 DS3 CTs counted – Per DS3	1,204.32	TYFCX
	– 135 Mbps	Month – to – Month – 25 and over DS3 CTs counted – Per DS3	1,204.32	TYFCX
		Month -to - Month NRC - Per DS3	0.00	TYFCX
		Base Rate - 1 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate – 2 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate - 3 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate -4 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate - 5 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate - 6 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate - 7 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate - 8 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate - 9 DS3 CT counted - Per DS3	1,204.32	TYFDX
		Base Rate – 10 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 11 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 12 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 13 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 14 DS3 CT counted – Per DS3	1,204.32	TYFDX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Base Rate – 15 DS3 CT counted – Per DS3	1,204.32	TYFDX
	– 135 Mbps	Base Rate – 16 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 17 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 18 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 19 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 20 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate –21DS3 CT counted –Per DS3	1,204.32	TYFDX
		Base Rate – 22 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 23 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 24 DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – 25 and over DS3 CT counted – Per DS3	1,204.32	TYFDX
		Base Rate – NRC – Per DS3	0.00	TYFDX
	Standard Channel Termination – DS3 Optical	Month – to – Month – 1 DS3 CT counted – Per DS3	1,204.32	TYFGX
	- 560 Mbps	Month -to - Month - 2 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month -to - Month - 3 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month – to – Month – 4 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month – to – Month – 5 DS3 CTs counted – Per DS3	1,204.32	TYFGX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Month -to -Month - 6 DS3 CTs counted - Per DS3	1,204.32	TYFGX
	- 560 Mbps	Month – to – Month – 7 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month -to -Month - 8 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month -to -Month - 9 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month -to -Month - 10 DS3 CTs counted - Per DS3 Month -to -Month - 11 DS3 CTs counted	1,204.32	TYFGX
		– Per DS3	1,204.32	TYFGX
		Month - to - Month - 12 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month – to – Month – 13 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month – to – Month – 14 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month – to – Month – 15 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month – to – Month – 16 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month -to -Month - 17 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month -to -Month - 18 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month -to -Month - 19 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month –to –Month – 20 DS3 CTs counted – Per DS3	1,204.32	TYFGX
		Month -to -Month - 21 DS3 CTs counted - Per DS3	1,204.32	TYFGX
		Month –to – Month – 22 DS3 CTs counted – Per DS3	1,204.32	TYFGX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1 Entrance Facility					
ID	Service Category	Rate Element	Rate	USOC	
	Standard Channel Termination – DS3 Optical	Month – to – Month – 23 DS3 CTs counted – Per DS3	1,204.32	TYFGX	
	- 560 Mbps	Month -to -Month - 24 DS3 CTs counted - Per DS3	1,204.32	TYFGX	
		Month –to –Month – 25 and over DS3 CTs counted – Per DS3	1,204.32	TYFGX	
		Month -to - Month NRC - Per DS3	0.00	TYFHX	
		Base Rate - 1 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate – 2 DS3 CT counted – Per DS3	1,204.32	TYFHX	
		Base Rate - 3 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate -4 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate - 5 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate - 6 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate - 7 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate - 8 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate - 9 DS3 CT counted - Per DS3	1,204.32	TYFHX	
		Base Rate – 10 DS3 CT counted – Per DS3	1,204.32	TYFHX	
		Base Rate – 11 DS3 CT counted – Per DS3	1,204.32	TYFHX	
		Base Rate – 12 DS3 CT counted – Per DS3	1,204.32	TYFHX	
		Base Rate – 13 DS3 CT counted – Per DS3	1,204.32	TYFHX	

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1 Entrance Facility				
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Base Rate – 14 DS3 CT counted – Per DS3	1,204.32	TYFHX
	– 560 Mbps	Base Rate – 15 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 16 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 17 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 18 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 19 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 20 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 21 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 22 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 23 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 24 DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – 25 and over DS3 CT counted – Per DS3	1,204.32	TYFHX
		Base Rate – NRC – Per DS3	0.00	TYFHX
	Standard Channel Termination – DS3 Optical	Month – to – Month – 1 DS3 CT counted – Per DS3	1,204.32	TYFJX
	– 2.488 Gbps	Month -to -Month - 2 DS3 CTs counted - Per DS3	1,204.32	TYFJX
		Month – to – Month – 3 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 5 DS3 CTs counted – Per DS3	1,204.32	TYFJX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Month -to - Month - 5 DS3 CTs counted - Per DS3	1,204.32	TYFJX
	– 2.488 Gbps	Month – to – Month – 6 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 7 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 8 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 9 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 10 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 11 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 12 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 13 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 14 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 15 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 16 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 17 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 18 DS3 CTs counted - Per DS3	1,204.32	TYFJX
		Month -to -Month - 19 DS3 CTs counted - Per DS3	1,204.32	TYFJX
		Month – to – Month – 20 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 21 DS3 CTs counted – Per DS3	1,204.32	TYFJX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1	Entrance Facility			
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3 Optical	Month -to - Month - 22 DS3 CTs counted - Per DS3	1,204.32	TYFJX
	– 2.488 Gbps	Month –to –Month – 23 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month –to – Month – 24 DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month – to – Month – 25 and over DS3 CTs counted – Per DS3	1,204.32	TYFJX
		Month -to - Month NRC - Per DS3	0.00	TYFJX
		Base Rate –1 DS3 CT counted –Per DS3	1,204.32	TYFKX
		Base Rate – 2 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 3 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate –4 DS3 CT counted –Per DS3	1,204.32	TYFKX
		Base Rate – 5 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 6 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 7 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 8 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 9 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 10 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 11 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 12 DS3 CT counted – Per DS3	1,204.32	TYFKX

Issued: May 1, 2003 Effective: June 1, 2003

30.6.1 Entrance Facility				
ID	Service Category	Rate Element	Rate	USOC
	Standard Channel Termination – DS3	Base Rate – 13 DS3 CT counted – Per DS3	1,204.32	TYFKX
	Optical – 2.488 Gbps	Base Rate – 14 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 15 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 16 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 17 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 18 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 19 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 20 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 21 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 22 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 23 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 24 DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – 25 and over DS3 CT counted – Per DS3	1,204.32	TYFKX
		Base Rate – NRC – Per DS3	0.00	TYFKX
	Office Channel Termination	DS1 – NRC	270.66	EFWDX
		DS1 – Monthly	2.10	EFWDX
		DS3 – NRC	393.44	EFW3X
		DS3 – Monthly	19.23	EFW3X

Issued: May 1, 2003 Effective: June 1, 2003

30.6.2	2 Direct Trunked Tran	sport			
ID	Service Category	Rate Element	Rate	USOC	
	Channel Mileage	Voice Grade (2W) – Fixed – Monthly	14.25	1YTES	(R
		Voice Grade (2W) – Per Mile – Monthly	2.07	1YTES	
		Voice Grade (4W) - Fixed - Monthly	14.25	1YTES	
		Voice Grade (4W) - Per Mile - Monthly	2.07	1YTES	
		DS1 – Fixed – Monthly	54.00	1YTCS	
		DS1 – Per Mile – Monthly	16.80	1YTCS	(R
		DS3 - Month - to - Month - Fixed - Monthly	825.00	1YTDS	(l)
		DS3 - Month - to - Month - Per Mile - Monthly	159.15	1YTDS	
		DS3 – Base Rate – Fixed – Monthly	825.00	1YTOS	
		DS3 – Base Rate – Per Mile – Monthly	159.15	1YTOS	(1)
	Mid Link	DS1 – NRC	526.52	NRBL1	
		DS1 – Monthly	0.00	NRBL1	
		DS3 – NRC	0.00	NRBL3	
		DS3 – Monthly	0.00	NRBL3	

Issued: May 1, 2003 Effective: June 1, 2003

30.6.3	30.6.3 Tandem Switched Transport–Local Transport Termination				
ID	Service Category	Rate Element	Rate	USOC	
	Eastern and Western LATAs	Per access minute	.000000		

30.6.4	30.6.4 Tandem Switched Transport–Local Transport Facility				
ID	Service Category	Rate Element	Rate	USOC	
	Eastern and Western LATAs	Per mile - Per access minute	.000030		

30.6.5	30.6.5 Tandem Switched Transport–Tandem Switching				
ID	Service Category	Rate Element	Rate	USOC	
	Eastern and Western LATAs	Per access minute	.001068		(C
		Dedicated Tandem Trunk Port – Monthly – Per activated trunk	12.00	PT8NX	(C) (N) (N)

Issued: May 1, 2003 Effective: June 1, 2003

30.6.5	Reserved for Futur	Reserved for Future Use (T)					
ID	Service Category	Rate Element	Rate	USOC			
					(D)		
					(Þ)		

30.6.6	30.6.6 Reserved for Future Use				
ID	Service Category	Rate Element	Rate	USOC	

30.6.7	30.6.7 Host/Remote Switched Transport				
ID	Service Category	Rate Element	Rate	USOC	
	Host Remote Transport Termination	Per minute of use	.000727		
	Host Remote Transport Facility	Per minute of use – Per mile	.000127		(N)

Issued: May 1, 2003 Effective: June 1, 2003

30.6.8	30.6.8 Local Transport-Other					
ID	Service Category	Rate Element	Rate	USOC		
	Network Blocking	NRC – Per call blocked	.0054			
	Operator Passthrough	Per Call	.393761			
	Service Rearrangements	Digital to Digital – NRC – Per digital interface group rearranged	404.00	NRBOT		
		O-Passthrough – Change in operator services traffic arrangement – NRC – Per 1 st TOPS Office rearranged	158.90			
		O-Passthrough – Change in operator services traffic arrangement – NRC – Per Additional TOPS Office rearranged	97.35			

(T)(X)

(X)

30.6.8	B Local Transport-C	Other		
ID	Service Category	Rate Element	Rate	USOC
	Service Rearrangements	SS7 Signaling Option Conversion – First Trunk Converted	0.00	NRBOA
		SS7 Signaling Option Conversion – Per Additional Trunk Converted	0.00	NRBOB
	Common Channel Signaling Access	STP Link Termination – NRC	500.00	
		STP Link Termination – Monthly	53.12	
		STP Link Transport – Fixed Monthly	33.20	
		STP Link Transport – Per Mile Monthly	1.33	
	SS7 Point Code	Initial – NRC	136.87	
	Change Charge	Additional - each - NRC	15.80	
	DS1 to Voice	Per Arrangement – NRC	0.00	MKW1X
		Per Arrangement – Monthly	210.00	MKW1X
	DS3 to DS1 Multiplexing	Month – to – Month – Per arrangement – NRC	0.00	MKW3X
		Month – to – Month – Per arrangement – Monthly	729.72	MKW3X
		Base Rate – Per arrangement – NRC	0.00	MJW3X
		Base Rate – Per arrangement – Monthly	729.72	MJW3X

30.6.9	Local Switching				(T)
ID	Service Category	Rate Element	Rate	USOC	
	Eastern and Western LATAs Local Switching	Per access minute	.002124		(T) (R
	Ç				(D)
					(Ď)
		Shared End Office Trunk Ports – Per			(N)
		Minute of use	.001598		
		Dedicated End Office Trunk Ports – Monthly – Per activated trunk	40.00	DTO.//	
			12.00	PT8VX	(N)

Issued: May 1, 2003 Effective: June 1,2003 John Conroy Vice-President Regulatory-MA

TT 03-45

30.6.9	Local Switching			(
ID	Service Category	Rate Element	Rate	USOC
				(

Issued: May 1, 2003 Effective: June 1, 2003

30.6.9	30.6.9 Local Switching				
ID	Service Category	Rate Element	Rate	USOC	
	WATS Access Line Service Termination	E&M Supervisory Signaling – NRC – Per 4W WAL	350.00	UGE	
	Optional Features	E&M Supervisory Signaling – Monthly – Per 4W WAL	22.70	UGE	
		Answer Supervision – NRC – Per 2W WAL	250.00	UGS2X	
		Answer Supervision – Monthly – Per 2W WAL	16.25	UGS2X	
	Installation	Per line or trunk	60.00	NRBLS	
	Carrier Identification Parameter	Per trunk group – Monthly	60.00	U7CPG	
		Per trunk group – NRC	70.00	U7CPG	

30.6.10 Feature Group 2A (FG2A) and Feature Group 3A (FG3A)				
ID	Service Category	Rate Element	Rate	USOC
	Activation of NXX Code for FG2A	Eastern LATA – NRC – Per customer per NXX code	6000.00	CUZ-X
		Western LATA – NRC – Per customer per NXX code	1325.00	CUZ-X
	Local Transport Termination	Originating – Peak – Per access minute	.004238	
		Originating – Off Peak – Per access minute	.00	
		Terminating – Peak – Per access minute	.004676	
		Terminating – Off Peak – Per access minute	.00	
	Local Transport Facility	Originating – Peak – Per mile – Per access minute	.000101	
		Originating – Off Peak – Per mile – Per access minute	.00	

Issued: May 1, 2003 Effective: June 1, 2003

30.6.10 Feature Group 2A (FG2A) and Feature Group 3A (FG3A)				
ID	Service Category	Rate Element	Rate	USOC
	Local Transport Facility	Terminating – Peak – Per mile – Per access minute	.000111	
	-	Terminating – Off Peak – Per mile – Per access minute	.00	
	Installation	NRC – Per line or trunk	238.96	

30.6.11 800 Data Base Access Service					П
ID	Service Category	Rate Element	Rate	USOC	
	Customer Identification Charges	Per query	.004186		
	Trianges	800 to POTS # Translation - Per query	.000000		

30.6.12 900 Access Service				
ID	Service Category	Rate Element	Rate	USOC
	Service Establishment	Eastern LATA – NRC	14,080.88	NY9BX
		Western LATA – NRC	1,676.10	NY9CX
	Subsequent Order Initial NXX Code	Eastern LATA – NRC	6,8483.00	NU9BX
		Western LATA – NRC	491.20	NU9CX
	Additional NXX Code	Eastern LATA – NRC (FID SNA)	831.91	NU9BX
		Western LATA – NRC (FID SNA)	59.20	NU9CX

30.6.13 Other					
ID	Service Category	Rate Element	Rate	USOC	
	Message Unit Credit (MUC)	Per Originating FGA Access Minute	.0053		
	Minimum Monthly Charge	All Switched Access except FGA – Per FG type – Per FG Customer location	600.00		

Issued: May 1, 2003 Effective: June 1, 2003

30.6.14 Shared Billing Arrangement					(Т
ID	Service Category	Rate Element	Rate	USOC	
	Processing Charge	NRC – Per service order	26.00	CF3SA	